WR-35 Rev (9-11)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	9-14-2012	
API #:	47-049-02159	J.
		1)4

OCATION: Elevation: 1230'		Quadrangle: (Grant Town				
	District: Paw Paw			` -			
		eet South of 39	Deg.	County: Mario Min		•	
		eet West of 80	Deg.				
_C	ompany: Chesapeake A	ppalachia, L.L.C.					
A	ddress: P.O. Box 184	96		Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
01	dahoma City, OK 73154	0496		20"	120'	120'	286 Cu. Ft.
A	gent: Eric Gillespie			13 3/8"	553'	553'	623 Cu. Ft.
In	spector: Bill Hender	shot		9 5/8"	3208'	3208'	1493 Cu. Ft.
D	ate Permit Issued: 12-2	20-2011		5 1/2"	15440'	15440'	3115 Cu. Ft.
D	ate Well Work Commen	ced: 3-18-2012					
D	ate Well Work Complete	d: 4-16-2012					
v	erbal Plugging:						
D	ate Permission granted o	n:		-	DEODE		
	Rotary Cable	Rig		0	HECEN	(ED	
	Total Vertical Depth (ft)		8' - 7980')		RECENT Floo of OI	& Gas	
	Total Measured Depth (ft				SEP 17 2	1	
		350'		100			
		None		- W	/ Departm	ent of	
	Is coal being mined in area (N/Y)? N			Enviro	nmental F	ent of rotection	
	oal Depths (ft.): 508'	(
	oid(s) encountered (N/Y)	Denth(s) Y 508'					
							<u> </u>
	FLOW DATA (If more the distribution of the later of the l			ns please includ one depth (ft) ⁸		ita on separate sh	neet)
	Initial open flow	MCF/d Oil: Initial					
	inal open flow 2,237*	MCF/d Final op	•				
	ime of open flow betwee	-			*Calculated		
	c rock Pressure 5,073*	_psig (surface press					
Seco	and producing formation	,	Pay zon	e depth (ft)			
	Initial open flow	MCF/d Oil: Initial			 ol/d		
Ous.	inal open flow	***	-		1/d		

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this document and all the attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information I believe that the information is true, accurate, and complete.

Marlen William d

9-14-2012 Date

Were core samples taken?	Yes_X	_No	Were cutt	ings caught during	drilling? Yes	No_X
Were Electrical, Mechanical open hole logs run from 0' - 7,988'- MI	or Geophy D; LWD GR fro	sical logs recorded on t n 7,086' - 15,396' MD.	his well? If yes	s, please list GR, r	neutron, density, a	and resistivity
NOTE: IN THE AREA FRACTURING OR STIM DETAILED GEOLOGIC COAL ENCOUNTERED	TULATING AL RECO	G, PHYSICAL CHAN ORD OF THE TOPS	GE, ETC. 2). ' S AND BOTT	THE WELL LOC OMS OF ALL	G WHICH IS A S FORMATIONS.	YSTEMATIC
Perforated Intervals, Fracturi	ng, or Stim	ulating:				
(See Attached)						
Plug Back Details Including	Plug Type	and Depth(s): Como	et plus @ 7	0601 70001		
			it plug @ 7	000 - 7980		
Formations Encountered: Surface:		Top Do	epth		Bottom	<u>Depth</u>
(See Attached)						· · · · · · · · · · · · · · · · · · ·
						
					 	
						· · · · · · · · · · · · · · · · ·

PERFORATION RECORD ATTACHMENT

Well Number and Name: 833342 Quality Reclamation 8H

PERFO	RATION RE		STIMULATION RECORD							
1		erforated				F	luid	Propping Agent		Average
Date	From	То	Date	Interval	Treated	Туре	Amount	Туре	Amount	Injection
5/7/2012	14,737	15,310	5/21/2012	14,737	15,310	Sik wtr	12,198	Sand	614,380	80
5/21/2012	14,068	14,656	5/21/2012	14,068		Sik wtr	12,541	Sand	617,480	79
5/21/2012	13,400	13,995	5/22/2012	13,400	13,995	Sik wtr	12,625	Sand	611,360	80
5/22/2012	12,733	13,321	5/22/2012	12,733	13,321	Slk wtr	12,378	Sand	610,840	79
5/22/2012	12,065	12,654	5/23/2012	12,065	12,654	Slk wtr	12,343	Sand	612,040	80
5/23/2012	11,398	11,986	5/24/2012	11,398	11,986	Slk wtr	12,171	Sand	614,040	77
5/24/2012	10,730	11,319	5/25/2012	10,730	11,319	Slk wtr	12,509	Sand	613,680	80
5/25/2012	10,063	10,651	5/29/2012	10,063	10,651	Sik wtr	12,198	Sand	612,200	80
5/29/2012	9,395	9,984	5/29/2012	9,395	9,984	Sik wtr	14,233	Sand	503,700	69
5/30/2012	8,728	9,316	5/30/2012	8,728	9,316	Slk wtr	11,965	Sand	608,700	80
5/30/2012	8,060	8,649	5/31/2012	8,060	8,649	Slk wtr	11,868	Sand	615,980	80
					-					
						-				

VERTICAL PILOT HOLE

Formation/Lithology	Top Depth, TVD/MD (ft)	Bottom Depth, TVD/MD (ft)
SS	0	400
LS	400	500
SS	500	600
LS	600	750
SS	750	850
SILTSTONE	850	1300
SH	1300	1330
SS	1330	1420
SH	1420	1450
SS	1450	1600
SILTSTONE	1600	1613
BIG INJUN (SS)	1613	1810
LS	1810	2020
SH	2020	2110
BEREA (SS)	2110	3152
SH/SILTSTONE	3152	7218
GENESEO	7218	7270
TULLY	7270	7327
HAMILTON	7327	7735
MARCELLUS	7735	7849
ONONDAGA (LS)	7849	
TD OF PILOT HOLE		7988

LATERAL SIDETRACK WELLBORE

Formation/Lithology	Top Depth, MD (ft)	Top Depth, TVD (ft)	Bottom Depth, MD (ft)	Bottom Depth, TVD (ft)
SS	0	0	400	400
LS	400	400	500	500
SS	500	500	600	600
LS	600	600	750	750
SS	750	750	850	850
SILTSTONE	850	850	1300	1300
SH	1300	1300	1330	1330
SS	1330	1330	1420	1420
SH	1420	1420	1450	1450
SS	1450	1450	1600	1600
SILTSTONE	1600	1600	1613	1613
BIG INJUN (SS)	1613	1613	1810	1810
LS	1810	1810	2020	2020
SH	2020	2020	2110	2110
BEREA (SS)	2110	2110	3152	3152
SH/SILTSTONE	3152	3152	7513	7504
GENESEO	7513	7504	7570	7556
TULLY	7570	7556	7633	7609
HAMILTON	7633	7609	7864	7761
MARCELLUS	7864	7761		
TD OF LATERAL			15443	7802